

Appl. No. 10/677,233
Amendment dated: January 27, 2005
Reply to OA of: September 27, 2004

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1-4(cancelled).

5(new). An extendible and flexible heat dissipation air conduit computer heat dissipation device comprising an air conduit and fixtures characterized in that:

 said air conduit is hollow and flexible with a rectangular fixture at each end for positioning and securing, each said fixture has a circular hole in a center thereof and several positioning holes and through holes; and wherein said two fixtures connect to a CPU fan and a heat dissipation fan on a computer case to provide an excellent heat dissipation channel and effect for a computer.

6(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 5, wherein said fixtures have several through holes in a middle section at four perimeters to receive reversed a U metal wire to pass through and connect said air conduit tightly to the fixtures.

7(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 5, wherein at each corner of said fixture there are two sets of radiating positioning holes, said radiating positioning holes are used to fit different sizes of CPU fans and to provide installation flexibility.

8(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 6, wherein at each corner of said fixture there are two sets of radiating positioning holes, said radiating positioning holes are used to fit different sizes of CPU fans and to provide installation flexibility.

9(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 5, wherein said CPU fan and heat dissipation fan on said computer case connecting to said air conduit can be both air discharging or both air exhausting.

10(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 6, wherein said CPU fan and heat dissipation fan on said computer case connecting to said air conduit can be both air discharging or both air exhausting.

11(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 7, wherein said CPU fan and heat dissipation fan on said computer case connecting to said air conduit can be both air discharging or both air exhausting.

12(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 5, wherein said air conduit is made of aluminum.

13(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 6, wherein said air conduit is made of aluminum.

14(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 7, wherein said air conduit is made of aluminum.

15(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 8, wherein said air conduit is made of aluminum.

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16(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 9, wherein said air conduit is made of aluminum.

17(new). The extendible and flexible heat dissipation air conduit computer heat dissipation device of Claim 10, wherein said air conduit is made of aluminum.